

<b>Examiner-Initiated Interview Summary</b>	<b>Application No.</b>	<b>Applicant(s)</b>	
	10/542,657	SUDO, HIROAKI	

<b>Examiner</b>	<b>Art Unit</b>	
NINOS DONABED	2444	

**All Participants:**

**Status of Application:** allowance

(1) NINOS DONABED.

(3) Doug Agopsowicz 56792.

(2) \_\_\_\_.

(4) \_\_\_\_.

**Date of Interview:** 1 June 2011

**Time:** Noon

**Type of Interview:**

- Telephonic  
 Video Conference  
 Personal (Copy given to:  Applicant     Applicant's representative)

Exhibit Shown or Demonstrated:  Yes     No

If Yes, provide a brief description: .

**Part I.**

Rejection(s) discussed:

*Final dated 5/7/2010*

Claims discussed:

*All*

Prior art documents discussed:

*All*

**Part II.**

SUBSTANCE OF INTERVIEW DESCRIBING THE GENERAL NATURE OF WHAT WAS DISCUSSED:

*See Continuation Sheet*

**Part III.**

- It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview directly resulted in the allowance of the application. The examiner will provide a written summary of the substance of the interview in the Notice of Allowability.  
 It is not necessary for applicant to provide a separate record of the substance of the interview, since the interview did not result in resolution of all issues. A brief summary by the examiner appears in Part II above.

/N. D./  
 Examiner, Art Unit 2444

(Applicant/Applicant's Representative Signature – if appropriate)

Continuation of Substance of Interview including description of the general nature of what was discussed: Examiner contacted Applicant's Attorney to further the case along. Examiner asked the Attorney if adding the word "wherein" to "the predetermined cells" of claims 9 and 12. the Attorney agreed to the change. Secondly examiner asked if the phrase "and that is adjacent to the first mobility anchor point across a boundary with the first mobility anchor point" in claims 9 and 12 could be clarified to read "and wherein the second mobility anchor point is adjacent to the first mobility anchor point separated by a boundary with the first mobility anchor point"